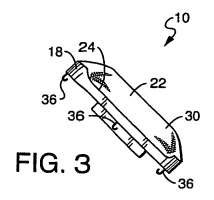
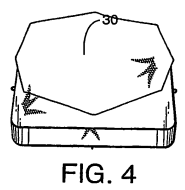


CIIDCTITIITE CUEET /DIII E 261





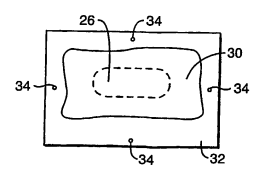


FIG. 5

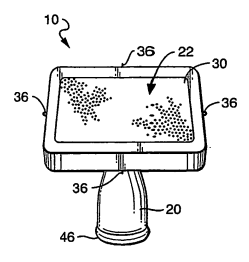
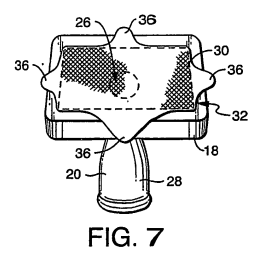
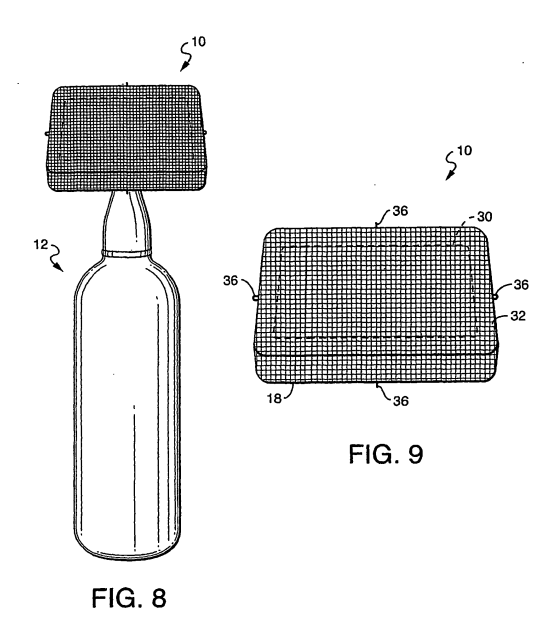


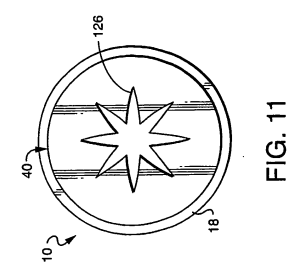
FIG. 6

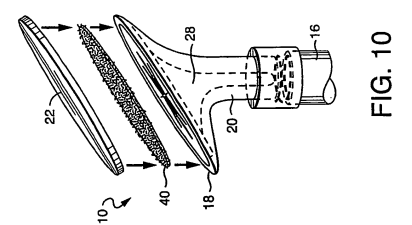


CUDOTITUTE CHEET (DIII & OC)

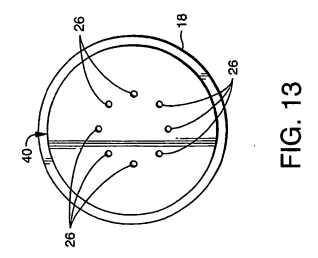


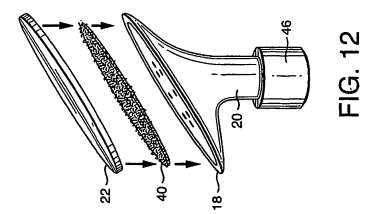
OUDOTITUTE QUEET (DI II E 96)





CUDETITUTE CHEET (DIN E 96)





CURCTITUTE CHEET (DITLE 96)

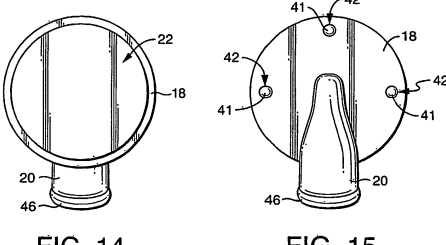


FIG. 14

FIG. 15

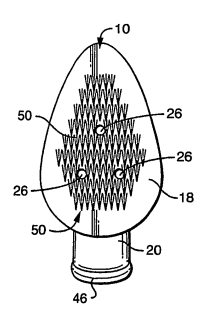


FIG. 16

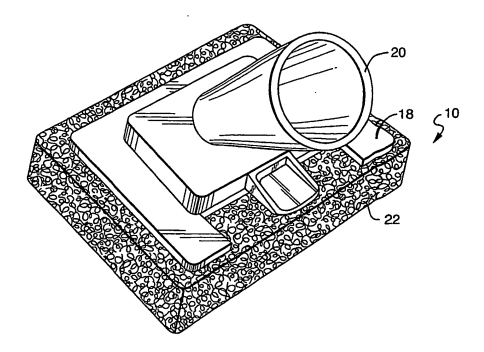


FIG. 17

SUDSTITUTE SUCET (DIII E 96)

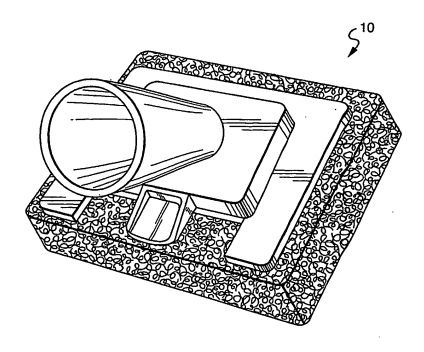


FIG. 18

CUDOTITUTE CHEET (DIN C 46)

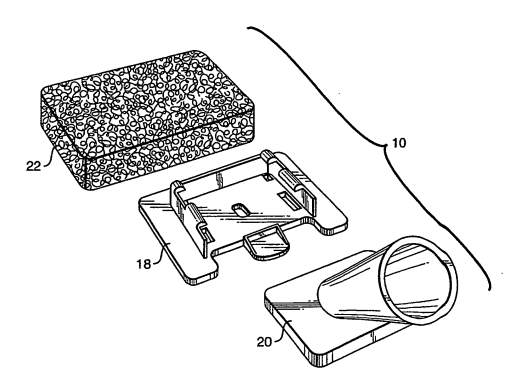


FIG. 19

CUDETITUTE CHEET (BIH E 46)

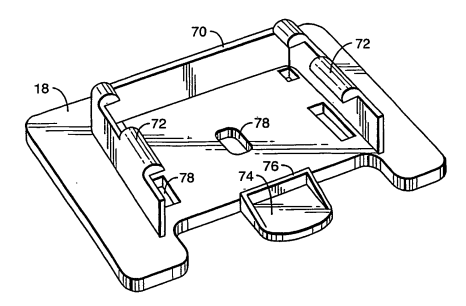


FIG. 20

CUPCTITUTE QUEET (BIII E 16)

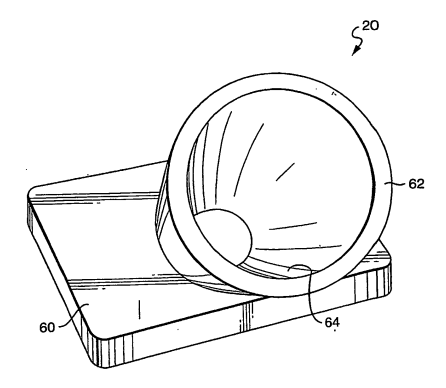


FIG. 21

CUDETITUTE QUEET /DIII C 76\

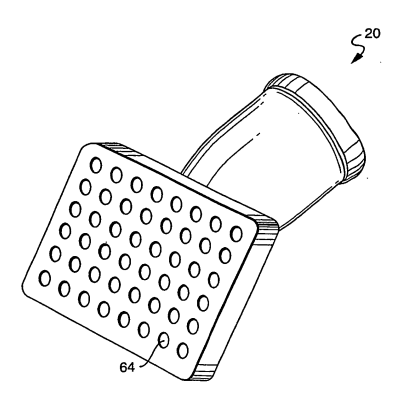


FIG. 22

CHDCTITHE CUEET IDIN E 261

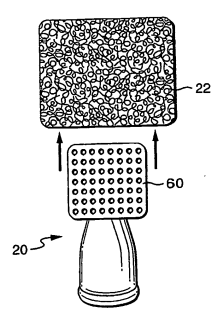


FIG. 23A

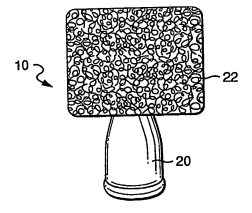


FIG. 23B

CHECTITHE CHEET /DHI E 161

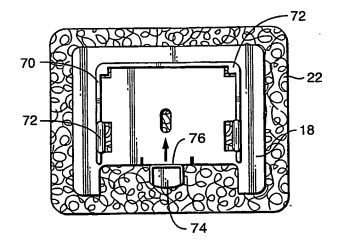


FIG. 24A

CUDETITUTE CUEET /DIN E 161

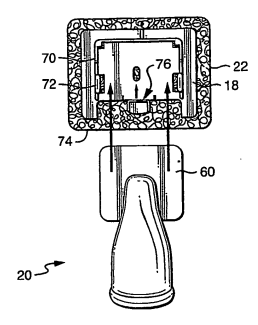


FIG. 24B

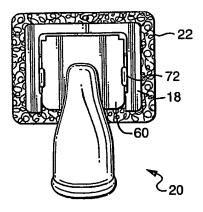


FIG. 24C

CHECTITHE CUCET /DITLE 161

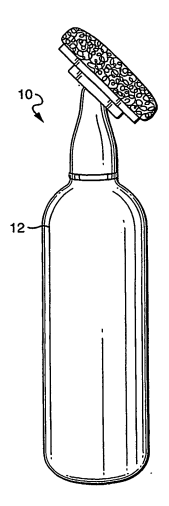


FIG. 25

CHECTITHE CHEET IDIN E 161

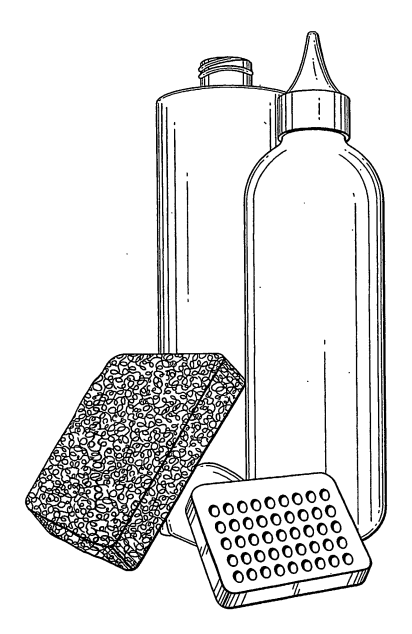


FIG. 26

CHECTITHE QUEET (DITLE 96)